

ABSTRACT

This laser beam projection device has a rotary locking structure. It has a base, a working portion and two rotary locking portions. The base has a contacting surface to contact a wall or ceiling. Each rotary locking portion has a hand knob spaced from the
5 contacting surface so the hand can easy rotate the hand knob. The applied force finally will concentrate on a conical section so that it can insert or sting in the wall easily. Also, by the screw and thread cooperating design, the conical section can easily insert in the wall. It saves effort for the user's hand. Also, it has an easy rotary locking design.